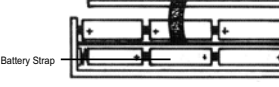


Power Supply

This Two-Way portable radio operates on AC Household power or 6 "D" size batteries with automatic AC/DC switching. The batteries are not included with radio and power cord are house in a compartment on the back of the radio.

BATTERY OPERATION

- Gently place the radio on its front with the bottom facing you.
- Remove the battery/cord storage compartment door by releasing the three compartment door latches then swing door toward you and off.
- Insert the 6 "D" size batteries into the compartment as indicated on the panel inside the compartment. Be sure the + (cap) end of each battery is installed in the direction shown in the battery outline. Insert "bottom row" of batteries first then slide the "top row" under the BATTERY STRAP from the left side of cabinet.



- Replace the compartment door by first placing the bottom securing tabs into their receptacles, then swing door into position and press until the three latches "snap" into place.

120-VOLT AC OPERATION

- Remove power cord from compartment and plug into a 120-volt AC household outlet. An opening in the compartment door has been provided to permit AC operation with the door in place. Your radio will automatically convert from battery to AC operation. When finished using radio on AC, be sure to switch POWER ON-OFF switch to OFF. Removing plug from household outlet without switching radio to OFF will automatically revert operation to battery power.

Operations

FM AM OPERATION

- Turn radio ON by depressing the POWER ON-OFF switch.
- Select AM or FM operation with the BAND SELECT switch.
- For FM reception, lift and extend the Whip Antenna to its fullest length.
- Turn the volume up by rotating the VOLUME Control in a clockwise direction.
- Rotate the FM/AM TUNING knob to select your favorite FM or AM station.
- For better tuning to distant (or weak) FM stations can be achieved by following the AFC (Automatic Frequency Control) directions.
- Adjust the VOLUME, BASS and TREBLE controls to your preferred listening level and tone.
- To turn radio off, press the POWER ON-OFF switch again.

AM BAND

- AM Band radio stations are assigned broadcast frequencies between 540 and 1700 Kilohertz (KHz). AM transmissions leave the antenna in two types of radio waves - ground waves and sky waves. Ground waves stay close to the ground and can be picked up by receivers in the local area. Sky waves go into the sky and pass thru the ionosphere into outer space. Some sky waves have a tendency to "bounce" back from the ionosphere (especially during the evening hours) and can be picked up by distant receivers.

WIDE BAND

- This "AM ACCENT" switch allows:
- Maximum selectivity of adjacent stations in the NORMAL position.
 - Improved audio fidelity of strong local stations when in the WIDE position.

NOTE:

In the WIDE position, you may encounter beat and whistle noises due to adjacent-channel stations in the AM band. This problem may be partially noticeable during nighttime reception.

POWER ON-OFF SWITCH

- The convenient power ON-OFF push button switch enables you to set the VOLUME, BASS and TREBLE controls, then turn the radio on or off without having to reset the controls each time.

AVC MULTIMEDIA (AVC)

makes the following limited warranty. This limited warranty extend to the original consumer purchaser and is limited to non-commercial use of the product.

One Year Parts & Labor Warranty

AVC products purchased in the United States are warranted to be free from defects in materials or workmanship for a period of one year from the date of their original retail purchase. If the unit fails to conform to this warranty, we will service the product using new or refurbished parts and products as applicable.

During a period of one year from the effective warranty date, AVC will provide, where needed, service labor to repair a manufacturing defect at its designated Service Center. To obtain warranty service in the United States, you must first call our Customer Support Center at www.1800customersupport.com/RCA, during the hours listed in the box below. The determination of service will be made by AVC Customer Support. PLEASE DO NOT RETURN YOUR UNIT TO AVC WITHOUT PRIOR AUTHORIZATION. New or remanufactured replacements for defective parts or products will be used for repairs by AVC at its designated Service Center for one year from the date of repair or replacement. The customer will be required to ship the unit to the Service Center indicated at the time Customer Support is contacted to make the necessary repairs. The customer is responsible for all transportation charges to the service facility.

Packaging and Shipping Instruction: When you send the product to the AVC service facility you must use the original carton box and packing material or an equivalent as designated by AVC

Limited Warranty

Your Responsibility

- You must retain the original sale receipt to provide proof of purchase.
- These warranties are effective only if the product is purchased and operated in the U.S.A. or Canada.
- Warranties only extend to defects in material or workmanship, and do not extend to any product or parts which have been lost or discarded, or damage to product or parts caused by misuse, accident, improper operation or maintenance, or use in violation of instructions provided with the product, or a product which has been altered or modified without authorization of AVC, or to products or parts thereof which have had the serial number removed or changed.

Out of Warranty

In the event your product requires repair after the limited warranty period has expired, please contact our Customer Support Center at www.1800customersupport.com/RCA

Hours: Monday-Thursday: 9am-7pm, Friday: 9am-5pm, Saturday: 9am-NOON Eastern time.

Important:

You are responsible for any transportation, shipping or insurance relative to the return of product to our Product Returns Center.

All warranties implied by state law, including the implied warranties of merchantability and fitness for a particular purpose, are expressly limited to the duration of the limited warranties set forth above. With the exception of any warranties implied by state law as hereby limited, the foregoing warranty is exclusive and in lieu of all other warranties, guarantees, agreements and similar obligations of manufacturer or seller with respect to the product or replacement of any part. In no event shall AVC be liable for consequential or incidental damages.

No person, agent, distributor, dealer or company is authorized to change, modify or extend the terms of these warranties in any manner whatsoever. The time within action must be commenced to enforce any obligation of AVC arising under the warranty or under any statute, or law of the United States or of any state thereof, is hereby limited to one year from the date of purchase. This limitation does not apply to implied warranties arising under state law.

This warranty gives you specific legal rights and you may also have other rights, which may vary, from state to state. Some states do not allow limitation on how long an implied warranty lasts, when an action may be brought, or the exclusion or limitation of incidental or consequential damages, so the above provisions may not apply to you.

For more information on other products and services, please visit our web site at www.1800customersupport.com/RCA

Printed in China

FCC Information

English

FCC Information

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

In accordance with FCC requirements, changes or modifications not expressly approved by Thomson Inc. could void the user's authority to operate this product.

This device generates and uses radio frequency (RF) energy, and if not installed and used properly, this equipment may cause interference to radio and television reception.

If this equipment does cause interference to radio or television reception (which you can determine by unplugging the unit), try to correct the interference by one or more of the following measures:

- Re-orient the receiving antenna (that is, the antenna for the radio or television that is "receiving" the interference).
- Move the unit away from the equipment that is receiving interference.

- Plug the unit into a different wall outlet so that the unit and the equipment receiving interference are on different branch circuits.

If these measures do not eliminate the interference, please consult your dealer or an experienced radio/television technician for additional suggestions.

Also, the Federal Communications Commission has prepared a helpful booklet, "How to Identify and Resolve Radio TV Interference Problems." This booklet is available from the U.S. Government Printing Office, Washington, DC 20402. Please specify stock number 004-000-00345-4 when ordering copies.

THE LIGHTNING FLASH WITH ARROWHEAD WITHIN A TRIANGLE IS A CAUTION SIGNAL WHICH INDICATES THE EXISTENCE OF DANGEROUS VOLTAGE NEAR THE PRODUCT. THE EXPLANATION OF THE SYMBOLS IS AS FOLLOWS: THE EXCLAMATION MARK IN A TRIANGLE IS A WARNING SIGN WHICH INDICATES THE EXISTENCE OF IMPORTANT INSTRUCTIONS CONCERNING SAFETY WHICH SHOULD BE FOLLOWED BY PERSONNEL WHO WORK WITH THIS PRODUCT.

SEE MARKING ON BOTTOM / BACK OF PRODUCT

WARNING: TO PREVENT FIRE OR ELECTRICAL SHOCK HAZARD, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE.

Antenna

BUILT-IN AM/FM ANTENNAS

AM - The BUILT-IN ANTENNA (200 mm Ferrite Rod) is somewhat directional, and on weak stations it may be necessary to rotate the radio for best reception.

The FM WHIP Antenna is not used for AM reception.

FM - The WHIP ANTENNA may be positioned anywhere within an 180 degree arc and is capable of rotating 360 degrees. To use, lift and extend the WHIP to its fullest length. For distant stations, it may be necessary to adjust the WHIP antenna's position for best reception.

NOTE: To avoid damaging the WHIP, always lower its sections one at a time starting with the largest diameter. Never lower the WHIP from the tip end since buckling or bending is possible. Be sure the slot provided in the base of the swivel antenna is positioned properly before lowering the WHIP into its holder clip.

WHIP ANTENNA REPLACEMENT

The whip antenna has been designed so that it is easily replaced in the event it is damaged. The antenna's mounting post goes through a hole in the cabinet top and is held in place by a single screw through the cabinet back. Simply remove the screw and slide the post out of the cabinet top. To install the replacement, reverse the procedure.

EXTERNAL AM/FM ANTENNA TERMINALS

Although the radio normally provides excellent reception utilizing its built-in antennas, it offers the additional possibility of connecting outside AM or FM antennas to the EXTERNAL ANTENNA terminals on the cabinet back. External antennas can be used in poor reception areas (inside steel and concrete buildings) or to improve reception of distant stations. The antenna required for FM differs from the type needed for AM reception.

AM - An AM antenna for outside installation connects to the screw terminals on the cabinet back marked AM and GND.

FM - You may use your TV antenna or an outside FM antenna. The twin leads connect to the screw terminals marked FM (300 ohm) and GND.

IMPORTANT: External antennas are available from local parts stores. Follow all safety instructions (provided with antenna) when installing any outside antenna.

BASS/TREBLE CONTROLS

The Bass control enables you to increase or decrease the relative volume of the low-pitched (bass) sounds from the normal (or "flat") control setting.

The Treble control enables you to increase or decrease the relative volume of the high-pitched (treble) sounds from the normal (or "flat") control setting.

NOTE: These Tone Controls have a large built-in variation range which will enable you to emphasize the various tonal sounds and alter the music you are receiving. You may be able to vary the musical balance of the music until it is almost unrecognizable. The Tone Controls were designed with these extreme range variations to enable you to adjust for your particular listening preference and the program being received.

EXTERNAL AM/FM ANTENNA TERMINALS

Although the radio normally provides excellent reception utilizing its built-in antennas, it offers the additional possibility of connecting outside AM or FM antennas to the EXTERNAL ANTENNA terminals on the cabinet back. External antennas can be used in poor reception areas (inside steel and concrete buildings) or to improve reception of distant stations. The antenna required for FM differs from the type needed for AM reception.

AM - An AM antenna for outside installation connects to the screw terminals on the cabinet back marked AM and GND.

FM - You may use your TV antenna or an outside FM antenna. The twin

leads connect to the screw terminals marked FM (300 ohm) and GND.

IMPORTANT: External antennas are available from local parts stores. Follow all safety instructions (provided with antenna) when installing any outside antenna.

POWER ON-OFF SWITCH

The convenient power ON-OFF push button switch enables you to set the VOLUME, BASS and TREBLE controls, then turn the radio on or off without having to reset the controls each time.

AVC MULTIMEDIA (AVC)

makes the following limited warranty. This limited warranty extend to the original consumer purchaser and is limited to

non-commercial use of the product.

One Year Parts & Labor Warranty

AVC products purchased in the United States are warranted to be free from defects in materials or workmanship for a period of one year from the date of their original retail purchase. If the unit fails to conform to this warranty, we will service the product using new or refurbished parts and products as applicable.

During a period of one year from the effective warranty date, AVC will provide, where needed, service labor to repair a manufacturing defect at its designated Service Center. To obtain warranty service in the United States, you must first call our Customer Support Center at www.1800customersupport.com/RCA, during the hours listed in the box below. The determination of service will be made by AVC Customer Support. PLEASE DO NOT RETURN YOUR UNIT TO AVC WITHOUT PRIOR AUTHORIZATION. New or remanufactured replacements for defective parts or products will be used for repairs by AVC at its designated Service Center for one year from the date of repair or replacement. The customer will be required to ship the unit to the Service Center indicated at the time Customer Support is contacted to make the necessary repairs. The customer is responsible for all transportation charges to the service facility.

Packaging and Shipping Instruction: When you send the product to the AVC service facility you must use the original carton box and packing material or an equivalent as designated by AVC

Your Responsibility

(1) You must retain the original sale receipt to provide proof of purchase.

(2) These warranties are effective only if the product is purchased and operated in the U.S.A. or Canada.

(3) Warranties only extend to defects in material or workmanship, and do not extend to any product or parts which have been lost or discarded, or damage to product or parts caused by misuse, accident, improper operation or maintenance, or use in violation of instructions provided with the product, or a product which has been altered or modified without authorization of AVC, or to products or parts thereof which have had the serial number removed or changed.

(4) Out of Warranty

In the event your product requires repair after the limited warranty period has expired, please contact our Customer Support Center at www.1800customersupport.com/RCA

Hours: Monday-Thursday: 9am-7pm, Friday: 9am-5pm, Saturday: 9am-NOON Eastern time.

Important:

You are responsible for any transportation, shipping or insurance relative to the return of product to our Product Returns Center.

All warranties implied by state law, including the implied warranties of merchantability and fitness for a particular purpose, are expressly limited to the duration of the limited warranties set forth above. With the exception of any warranties implied by state law as hereby limited, the foregoing warranty is exclusive and in lieu of all other warranties, guarantees, agreements and similar obligations of manufacturer or seller with respect to the product or replacement of any part. In no event shall AVC be liable for consequential or incidental damages.

No person, agent, distributor, dealer or company is authorized to change, modify or extend the terms of these warranties in any manner whatsoever. The time within action must be commenced to enforce any obligation of AVC arising under the warranty or under any statute, or law of the United States or of any state thereof, is hereby limited to one year from the date of purchase. This limitation does not apply to implied warranties arising under state law.

This warranty gives you specific legal rights and you may also have other rights, which may vary, from state to state. Some states do not allow limitation on how long an implied warranty lasts, when an action may be brought, or the exclusion or limitation of incidental or consequential damages, so the above provisions may not apply to you.

For more information on other products and services, please visit our web site at www.1800customersupport.com/RCA

Printed in China

Safety Information

English

For Your Safety

This product should be serviced only by those specially trained in appropriate servicing techniques. For instructions on how to obtain service, refer to the warranty included in this Guide. Attach your sales receipt to the booklet for future reference or jot down the date this product was purchased or received as a gift. This information will be valuable if service should be required during the warranty period.

This device generates and uses radio frequency (RF) energy, and if not installed and used properly, this equipment may cause interference to radio and television reception.

Purchase date:

Name of store:

Have a Blast-Just Not in your eardrums!

Make sure you turn down the volume on the unit before you put on headphones. Increase the volume to the desired level only after headphone are in place.

Main plug is used as the disconnect device, it shall remain readily operable and should not be obstructed during intended use. To be completely disconnected the apparatus from supply mains, the main plug of the apparatus shall be disconnected from the mains socket outlet completely.

If this equipment does cause interference to radio or television reception (which you can determine by unplugging the unit), try to correct the interference by one or more of the following measures:

- Re-orient the receiving antenna (that is, the antenna for the radio or television that is "receiving" the interference).
- Move the unit away from the equipment that is receiving

Operaciones

FUNCIONAMIENTO DE LAS BANDAS FM-AM

1. Encienda la radio presionando el interruptor marcado "POWER ON/OFF".
2. Seleccione la banda AM o FM con el interruptor marcado "BAND SELECT".
3. Para una recepción en la banda FM, levante y extienda al máximo la antena de varilla extensible "WHIP ANTENNA".
4. Levante el volumen dentro vueltas al control marcado "AFC" (Control de Frecuencia Automática).
5. Dó vueltas al botón sintonizador marcado "FM/FM TUNING" para seleccionar su estación favorita FM ó AM.
6. Para obtener una sintonización precisa de estaciones FM distantes (deberás seguir las instrucciones del "AFC" Control de Frecuencia Automática).
7. Ajuste los controles de la sonoridad y del tono "VOLUME, TREBLE, BASS" a su nivel auditivo preferido.
8. Para apagar la radio, presione el interruptor POWER ON/OFF otra vez.

BANDA AM (AMPLITUDE MODULAR)

Las estaciones en la banda AM se les asigna las frecuencias de transmisión entre 540 y 1700 kilohertz (KHz). Las transmisiones AM parten de la antena en dos tipos de ondas radiales-terrestres y ondas espaciales. Las ondas terrestres se mantienen muy cerca a la superficie y pueden ser recibidas por receptores en su zona local. Las ondas espaciales van hacia el espacio y atravesian la ionosfera hacia fuera del espacio. Algunas de esas ondas espaciales tienen la tendencia de "rebatar" de la ionosfera (especialmente durante la noche) y pueden ser recibidas por receptores distantes.

BANDA BAND (BANDA AMPLIA)

Este interruptor del AGENTO AM permite:

- Máximo selectividad de estaciones adyacentes en la posición NORMAL.
- Fidelidad de audio mejorada de estaciones locales potentes cuando está en la posición WIDE.

NOTA: En la posición WIDE, usted puede encontrar ruidos de golpes y pitidos debido a estaciones de canal adyacentes en la banda AM. Este problema puede ser particularmente notorio durante la recepción nocturna. Si esto ocurre, cambie a la posición NORMAL.

BANDA FM (FRECUENCIA MODULADA)

Las estaciones radiales de la banda FM tienen asignadas frecuencias entre 88 y 108 Megahertz (MHz). Los programas

FM son de más altas frecuencias y ofrecen menos descarga atmosférica e interferences provenientes de altura tanto como menor distancia auditiva que los programas en la banda AM. Sin embargo, al alcance no es tanto como de la banda AM porque casi ninguna de las ondas espaciales tiene que ver con la banda de frecuencias FM.

"AFC" Control de Frecuencia Automática)

El Control de Frecuencia Automática "AFC" funciona para evitar que las estaciones FM se extravíen y avivarse a la radio y la estación a la cual se encuentra sintonizada. El "AFC" solamente funciona en la banda FM, y no afecta el funcionamiento en la banda AM. Sintonice su estación deseada en la banda FM con el interruptor marcado "AFC SELECT" en la posición "OFF" (Apagado), después cambie a la posición "ON" (Encendido) para activar la acción del "AFC".

Cuando se encuentre sintonizado a una estación FM normalmente, tuerce el interruptor "AFC SELECT" en la posición "ON".

Bajo ciertas condiciones, Ud. quizás no desee usar el "AFC".

Siempre que Ud. desee usar el "AFC", vuelva a girar el interruptor "AFC SELECT" en la posición "OFF".

El control marcado "BASS/TREBLE" le permite a Ud. aumentar o disminuir el volumen relativo de los sonidos graves (bajos) independientemente del volumen normal al cual se encuentra ajustado.

El control marcado "TREBLE" le permite a Ud. aumentar o disminuir el volumen relativo de los sonidos agudos independientemente del volumen normal al cual se encuentra ajustado.

AVISOS: Estos controles de los tonos tienen un gran alcance de variación; insértese el control si el permitido sintonizar uno de los tonos de sonido y alterar la música que esté escuchando. Ud. quizás pueda variar el balance musical de la pista hasta que sea casi desconocida. Los controles de los tonos fueron diseñados con esos extremos de variaciones para permitirle a ud. ajustar su preferencia auditiva en particular a los programas que recibe.

INTERRUPTOR PARA ENCENDER/APAGAR "ON-OFF"

El conveniente interruptor tipo botón puseador para Encender/Apagar "ON-OFF" le permite a Ud. ajustar los controles "VOLUME, BASS, TREBLE", después puede encender o apagar la radio sin tener que volver a ajustar los controles cada vez.

FM son de más altas frecuencias y ofrecen menos descarga atmosférica e interferences provenientes de altura tanto como menor distancia auditiva que los programas en la banda AM. Sin embargo, al alcance no es tanto como de la banda AM porque casi ninguna de las ondas espaciales tiene que ver con la banda de frecuencias FM.

"AFC" Control de Frecuencia Automática)

El Control de Frecuencia Automática "AFC" funciona para evitar que las estaciones FM se extravíen y avivarse a la radio y la estación a la cual se encuentra sintonizada. El "AFC" solamente funciona en la banda FM, y no afecta el funcionamiento en la banda AM. Sintonice su estación deseada en la banda FM con el interruptor marcado "AFC SELECT" en la posición "OFF" (Apagado), después cambie a la posición "ON" (Encendido) para activar la acción del "AFC".

Cuando se encuentre sintonizado a una estación FM normalmente, tuerce el interruptor "AFC SELECT" en la posición "ON".

Bajo ciertas condiciones, Ud. quizás no desee usar el "AFC".

Siempre que Ud. desee usar el "AFC", vuelva a girar el interruptor "AFC SELECT" en la posición "OFF".

El control marcado "BASS/TREBLE" le permite a Ud. aumentar o disminuir el volumen relativo de los sonidos graves (bajos) independientemente del volumen normal al cual se encuentra ajustado.

El control marcado "TREBLE" le permite a Ud. aumentar o disminuir el volumen relativo de los sonidos agudos independientemente del volumen normal al cual se encuentra ajustado.

AVISOS: Estos controles de los tonos tienen un gran alcance de variación; insértese el control si el permitido sintonizar uno de los tonos de sonido y alterar la música que esté escuchando. Ud. quizás pueda variar el balance musical de la pista hasta que sea casi desconocida. Los controles de los tonos fueron diseñados con esos extremos de variaciones para permitirle a ud. ajustar su preferencia auditiva en particular a los programas que recibe.

INTERRUPTOR PARA ENCENDER/APAGAR "ON-OFF"

El conveniente interruptor tipo botón puseador para Encender/Apagar "ON-OFF" le permite a Ud. ajustar los controles "VOLUME, BASS, TREBLE", después puede encender o apagar la radio sin tener que volver a ajustar los controles cada vez.

Antenas

ANTENAS AM/FM INCORPORADAS

AM - La Antena Incorporada (200 mm Núcleo de Ferrita) es algo direccional, y con las estaciones débiles que sea necesario girar la radio para una recepción óptima. La antena de varilla extensible "WHIP ANTENNA" no se usa para las estaciones en la banda AM.

FM - La antena "WHIP" puede ser puesta en cualquier posición dentro de un arco de 180 grados y es capaz de girar 360 grados. Para usarla, levante la antena "WHIP" y extiéndala a lo máximo. Para estaciones distantes, puede que sea necesario ajustar la posición de la antena "WHIP" por una recepción óptima.

AVISO: Para evitar dañar la antena "WHIP" siempre baje la antena sección por.

REEMPLAZO DE LA ANTENA "WHIP"

La antena "WHIP" ha sido diseñada para ser fácilmente reemplazada en caso de que sea accidentalmente dañada. El poste donde la antena va montada a través de un orificio en la parte superior del gabinete y este sujetado por un tornillo que atraviesa la parte superior del gabinete. Simplemente quite el tornillo y deslice el poste fuera de la unidad. Para instalar el repuesto, invierta el procedimiento.

TERMINALES PARA ANTENAS AM/FM EXTERNAS

Aunque el Superadio normalmente la proporciona una excelente recepción utilizando sus antenas incorporadas, ésta también le ofrece la capacidad adicional de conectar antenas AM ó FM externas a los terminales externos marcados "EXTERNAL ANTENNA", situados en la parte posterior del mueble. Las antenas externas pueden ser usadas en zonas donde la recepción de estaciones distantes. La antena adecuada para las estaciones FM es diferente de la que se necesita para la recepción de estaciones AM.

AM - Una antena AM para una instalación externa se conecta con los terminales para los tornillos en la tarjeta tarsera del gabinete denominada AM/GND.

FM - Una antena FM externa se conecta con los terminales marcados "FM" y "GND".

IMPORTANTE: Las antenas externas están obtenible en una tienda local de repuestos. Siga todas las instrucciones de seguridad (provista con la antena) cuando este instalando una antena fuera de la casa.



Más Información

AURICULARES

Ud. puede sentirse completamente solo en una multitud con los auriculares, opcionales que le deja a Ud. escuchar completamente en privado. El aislamiento de la radio es automáticamente silenciado cuando Ud. inserta los auriculares dentro del "JACK" (tomacorriente) situado en el costado derecho del gabinete.

NOTA: En la posición WIDE, usted puede encontrar ruidos de golpes y pitidos debido a estaciones de canal adyacentes en la banda AM. Este problema puede ser particularmente notorio durante la recepción nocturna. Si esto ocurre, cambie a la posición NORMAL.

BANDA FM (FRECUENCIA MODULADA)

Las estaciones radiales de la banda FM tienen asignadas frecuencias entre 88 y 108 Megahertz (MHz). Los programas

Bloc d'alimentation

FONCTIONNEMENT

FM-AM

1. Ouvrez la radio en appuyant sur le commutateur POWER ON-OFF.

2. Sélectionnez la bande AM ou FM avec le commutateur BAND SELECT.

3. Dans le cas de la réception FM, allongez l'antenne jusqu'à la position maximum.

4. Réglez la puissance par le bouton VOLUME.

5. Utilisez le bouton FM/AM TUNING pour sélectionner votre station FM ou AM préférée.

6. Vous obtiendrez une synchronisation précise des stations FM éloignées ou faibles en suivant les indications du CAF (contrôle automatique de la fréquence).

7. Réglez les commandes VOLUME, BASS et TREBLE selon vos préférences de volume et de tonalité.

8. Pour fermer la radio, appuyez à nouveau sur le commutateur POWER ON-OFF.

BANDE AM

Les stations AM diffusent des fréquences

alliant de 540 à 1 700 kilohertz (kHz). L'antenne

émettrice envoie deux types d'ondes radio : des

ondes de sol et des ondes d'espace. Les ondes

de sol dérurent près du sol et peuvent être

captées par des récepteurs au niveau local; mais

l'onosphère et se retrouvent dans l'espace.

Certaines ondes d'espace sont réfléchies par l'onosphère (surtout la nuit) et peuvent être captées par les récepteurs éloignés.

LARGE BAND

Le commutateur AM/SELECT permet :

• Une sélectivité maximale des stations

adjacentes en position NORMAL.

• Une fidélité audio supérieure des stations

locales en position WIDE.

REMARQUE : en position WIDE, vous pourriez entendre des battements y des démodulations.

Commutateur On-Off

Le bouton-poussoir pratique vous permet de régler

les commandes VOLUME, BASS et TREBLE et de fermer la radio et de la rallumer sans avoir à régler

ces boutons de commande à chaque occasion.

Renseignements supplémentaires

CASQUE D'ÉCOUTE

Un casque d'écoute en option vous permet d'écouter vos émissions en toute confidentialité dans une fougue.

ÉCOUTE DX SUR LA BANDE AM (LONGUE DISTANCE)

Etant donné que cette radio est conçue pour la réception à grande distance sur la bande AM, vous pourrez capter des émissions des stations AM éloignées. Vous pouvez écouter les bulletins de nouvelles, la météo, les émissions sportives et autres émissions spéciales d'autres villes. Un cahier de veille est fourni pour vous aider à garder un dossier des stations (à longue distance) que vous recevez. La réception de la bande AM, durant la journée, est limitée à quelques centaines de kilomètres au plus (selon la puissance de la station, les conditions atmosphériques, etc.), mais la nuit, vous pourrez capter des stations éloignées de plus de 1 500 kilomètres.

Cela est possible parce que les ondes d'espace de la bande AM sont réfléchies par l'onosphère et retournées vers la terre pendant les périodes nocturnes.

LISTE A VÉRIFIER

Avant de requérir une réparation, lisez les instructions étape par étape pour tenter de résoudre le problème.

PAS DE SON

Est-ce que l'appareil est branché dans une prise de courant CA qui fonctionne?

Est-ce que le commutateur On-Off est enfoncé en position de mise sous tension? Est-ce que les piles sont installées correctement? Les piles sont-elles faibles?

SON FAIBLE OU DÉFORMÉ

Vérifiez l'état des piles ou utilisez l'alimentation CA. Si le son est correct avec l'alimentation CA, les piles sont faibles et devraient être remplacées.

Réception AM : faites pivoter la radio pour obtenir une meilleure réception. Réception FM : allongez l'antenne au maximum.

RÉCEPTION AVEC BEAUCOUP DE PARASITES

Les parasites peuvent provenir de sources externes comme le contenu de l'émission, d'automobiles à proximité, le clairage électrique (fluorescents), etc.

BORNES D'ANTENNE EXTÉRIEURE AM-FM

Même si cette radio procure une excellente réception avec ses antennes intégrées, il est possible de brancher des antennes AM ou FM extérieures aux bornes EXTERNAL ANTENNA à l'arrière de l'habitatice. Les antennes extérieures peuvent être utilisées dans les zones de réception difficile (comme à l'intérieur d'édiifices en métal ou en béton) ou pour améliorer la réception des stations éloignées. L'antenne requise pour la réception FM est différente de l'antenne pour la réception AM.

AM - L'antenne AM extérieure se branche aux bornes à vis marquées AM et GND à l'arrière de l'habitatice.

FM - Vous pouvez utiliser une antenne pour télévision ou une antenne extérieure pour FM. Les deux fils se branchent aux bornes à vis marquées FM (300 ohms) et GND.

IMPORTANT : les antennes extérieures sont offertes par les distributeurs de pièces locaux.

Suivez toutes les consignes de sécurité fournies avec l'antenne lorsque vous installez une antenne à l'extérieur.

REPLACEMENT DE L'ANTENNE FM

L'antenne fouet a été conçue pour pouvoir être remplacée si jamais elle est endommagée. La base de l'antenne est placée dans un trou de l'habitatice et elle est fixée par une seule vis à l'arrière de l'habitatice. Vous n'avez qu'à enlever cette vis et à glisser la base hors de l'habitatice.

Pour installer l'antenne de remplacement, inversez cette procédure.

BORNES D'ANTENNE EXTÉRIEURE AM-FM

Même si cette radio procure une excellente réception avec ses antennes intégrées, il est possible de brancher des antennes AM ou FM extérieures aux bornes EXTERNAL ANTENNA à l'arrière de l'habitatice. Les antennes extérieures peuvent être utilisées dans les zones de réception difficile (comme à l'int